

The **Kodak Versamark** VX5000 Plus Printing System, comprised of reliable printheads and a choice of controller, gives you a powerful solution that can help your company profit from a competitive edge through full-page variability.

High-speed, high-quality full-color printing

With a high duty cycle and a rugged, press-like design, the **Kodak Versamark** VX5000 Plus Printing System enables you to lead your market with full-page, full-color variable printing.

The VX5000 Plus is the fastest process color inkjet printing system Kodak offers and features high productivity, outstanding reliability, and built-in flexibility with 11 different configuration possibilities.

Additionally, total color scalability with monochrome, spot, and full-color options make it easy to grow along with evolving customer demands.

Stay ahead of market trends

The VX5000 Plus Printing System offers comprehensive features to solidify your competitive edge:

- ► Increase profit potential with TransPromo capabilities: Move from a "cost-per-page" to a "revenue-per-page" conversation
- Built-in flexibility and modularity:
 Wide range of paper-handling solutions
- ► Think green: Water-based ink eliminates solvent odors and is easy to handle
- ▶ Easily integrate into your existing workflow: Robust and reliable controller options let you meet your specific application requirements
- ▶ Low operating costs: Boost your bottom line and dominate the market

A legacy of success

The VX5000 Plus Printing System is part of a comprehensive family of highly reliable and innovative inkjet printing solutions. By leveraging the rich heritage of Kodak, the powerful **Kodak Versamark** V-Series Printing Systems can help you build a more productive and profitable business and establish a new advantage.



Kodak Versamark VX5000 Plus Printing System

Technical Data

Print technology

Continuous inkjet

Maximum print width

17.92" (45.51 cm)

Resolution

300 x 300, 300 x 600

Finishing options

Roll-to-roll

Roll-to-fanfold

Roll-to-sheet/stack

Roll-to-slit/merge/stack

Speed

 $500 \text{ fpm } (152 \text{ mpm}) = 2,180 \text{ ipm } (8.5 \times 11 \text{ in.}) / 2,052 \text{ ipm } (A4)$

750 fpm (228 mpm) = 3,272 ipm (8.5 x 11 in.) / 3,080 ipm (A4)

Paper handling

8"-20.5" (200 mm-520 mm) web width

Substrates

Pre-printed or blank, pinfeed or pinless roll-feed paper

Paper weight range

12*-42# bond (45*-160 g/m2)

*requires additional transport hardware

Controller options

Kodak Versamark CS300c System Controller

- Input: IPDS

- Connectivity: TCP/IP (10/100/1,000 Mbps)

Kodak Versamark CS410 System Controller

- Input: IJPDS

- Connectivity: TCP/IP (10/100/1,000 Mbps)

Other PDLs

PostScript, PCL, PDF, AFPDS, LCDS, **Metacode** (available through third-party converter)

Environmental operating ranges

For environments with relative humidity: 10%-90% non-condensing, the temperature range is: 60%-85% (15.6%-29.4%)

For environments with relative humidity: 10%-60% non-condensing, the temperature range is: 86°F-104°F (30°C-40°C)

Power requirements: 380V-480V 3 Phase; 50/60Hz

To learn more about solutions from Kodak:

Visit: graphics.kodak.com Or in North America, call +1-866-563-2533

Printed using Kodak Technology.

Eastman Kodak Company 343 State Street Rochester, NY 14650 USA

©Kodak, 2008. Kodak and Versamark are trademarks of Kodak.

Subject to technical change without notice.

U.CIJ.024.0808.en.04

